

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims

Claim 1 (Currently amended): A mobile terminal apparatus which can be opened and closed as a first cabinet slides and moves relative to a second cabinet, comprising:

a voice input section;

a voice output section;

a communication section for communicating a voice signal input from the voice input section to an intended party;

a positional relation sensing unit which senses the relative position relation between the first cabinet and the second cabinet; and

a voice control unit which inhibits signal transmission from the voice input section to the voice output section and signal transmission from the voice input section to the communication section for muting if the first and second cabinets are in a slide move state from [[an]]a fully open state to a fully closed state based on output of the positional relation sensing unit, and which inhibits signal transmission from the voice input section to the voice output section and signal transmission from the voice input section to the communication section for muting if the first and second cabinets are in a slide move state from the fully closed state to the fully open state based on output of the positional relation sensing unit;

wherein the voice control unit continues the muting for a predetermined time period from the point in time when the first and second cabinets [[enter]]reach the fully open state or the fully closed state from the slide move state, and

wherein the voice control unit releases the muting after the expiration of the predetermined time period.

Claim 2 (Canceled)

Claim 3 (Previously presented): The mobile terminal apparatus according to claim 1,
wherein the positional relation sensing unit comprises:

a magnetic material provided at least in one of the first cabinet and the second cabinet;
and

a magnetic sensing element, provided in the cabinet opposed to the cabinet in which the magnetic material is disposed, for sensing a magnetic field of the magnetic material.

Claim 4 (Previously presented): The mobile terminal apparatus according to claim 1,
wherein the positional relation sensing unit comprises a switch which is provided at least in one of the first cabinet and the second cabinet and is pressed as the opposed cabinet makes a slide move.